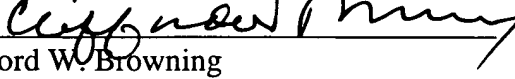


REMARKS

Attached hereto are pages 4-5 that present a marked up version of the changes made to the claims by this preliminary amendment. Page 4 is captioned "Version With Markings To Show Changes Made."

Respectfully submitted,

By:   
Clifford W. Browning  
Reg. No. 32,201  
Woodard, Emhardt, Naughton,  
Moriarty & McNett  
Bank One Center/Tower  
111 Monument Circle, Suite 3700  
Indianapolis, Indiana 46204-5137  
(317) 634-3456

#158550

201502-09 09:40:10

## VERSION WITH MARKINGS TO SHOW CHANGES MADE

Claims 3, 4, 5, 9, 10, and 13 have been amended as follows:

### [CLAIMS]

#### We claim :

3. (Amended) Transmission process according to claims 1 [and]or 2, characterized in that these databases are integrated in Pay-TV reception subscriber's units and that the useful data comprise the reception rights of a subscriber.
4. (Amended) Transmission process according to claim[s] 1 [to 3], characterized in that these updating messages comprise a set of control-blocks comprising data and controls, and which consists in carrying out comparison operations between the data and the contents of the database and determine an action which consists, either to update the database, carry out the subsequent control block, or to jump to another control block, or to terminate the processing of the message.
5. (Amended) Transmission process according to claim[s] 1 [to 3], characterized in that the database is divided or is of the relational type RDB.
9. (Amended) Transmission system of message according to claim[s] 6 [to 8], characterized in that these updating messages comprise control-blocks comprising data and of controls, said controls determining an action which consists, either to update the database, or to carry out the subsequent control block, or to jump to another control block, or to terminate the processing of the message.
10. (Amended) Transmission system of message according to claim[s] 6 [to 9], characterized in that the database is divided or is of relational type RDB.

13. (Amended) [Improved] [1] Language interpreter evolved for database according to claim 12, characterized in that the database is connected to a Pay-TV subscriber module and that the action consists in returning a message towards the subscriber module for carrying out an action in said subscriber module.

100493696.03.1502